

A flash driving apparatus that eliminates the limitation of setting the flash condition as required of the prior art is provided in the utility model, including a power supply, a control IC, a flash member and a switch module, wherein the switch that is connected with the triggering pin TG of the control IC is provided with two or more contacts, and a condition recognizer that will switch into conduction or cutoff according to a given condition is connected between the switch and the triggering pin TG; With this configuration, when the movement of the switch between the two contacts meets the condition set in the condition recognizer, the condition recognizer switches into conduction and sends the triggering signal to the control IC, or alternatively, the condition recognizer switches into cutoff and stops sending the triggering signal to the control IC such that the apparatus produces the effect of flash when the vibration of the switch meets the given condition.